((438/618) or (438/121) or (438/121) or (438/121) or (438/139) or (438/1439) or (438/1439) or (438/1467) or (257/16) or (257/172) or (257/172) or (257/173) or (438/121) or (257/172) or (257/173) or (257/173) or (257/173) or (257/173) or (438/121) or (257/172) or (257/173) or (2		Туре	Hits	Search Text
(138/139) or (438/145) or (438/45) or (257/123) or (257/123) or (257/123) or (257/123) or (257/123) or (257/124) or (257/124) or (257/125) or (438/12) or (438/45) or (257/123) or (438/45) or (257/123) o				
(438/467) or (438/215) or (438/281) or (438/46) (438/467) or (438/281) or (438/46) (438/801) or (257/173) or (257/1737) or (257/1737) or (257/1737) or (257/1737) or (257/1738) or (257/1786) or (257/1784) or (257/1786) or (257/				(438/470)
(\$38R 13651 (438/61) or (2571/23) or (2571/37) or (2571/37) or (2571/37) or (2571/37) or (2571/37) or (2571/38) or (2571/37) or (2571/38) or (2571/35) (2571/37) or (438/467) or (438/11) or (438/45) or (438/47) or (2571/32) or (2571/37) or (2571/38) or (2571/37) or (238/45) or (438/45) or (2571/37) or (2571/38) or (2571				or (438/215) or (438/281) or (438/469)
(257/772) or (257/78) or (257/784) or (257/174) or (257/178) or (257/178) or (257/186) or (438/17) or (257/173) or (438/17) or (257/173) or (Z W	13651	or (25//123) or (25//132) or (25//217) or (257/659) or (257/737) or (257/738)
(257/173) or (257/186)) or (257/186) or (257/185) or (257/186)) or (257/186)). CCLS. (((438/12)) or (257/185)). CCLS. (((438/13)) or (257/185)) or (438/17) or (438/108) or (438/17) or (438/132) or (257/132) or (257/132) or (257/132) or (257/137) or (257/135) (257/178) or (257/139) or (257/135) or (438/13) or (257/13) or (438/13) or (257/13) or				or (257/778) or (257/784) or (257/111)
(((438/121) or (438/15) or (438/17) or (438/108) (438/121) or (438/11) or (438/13) or (438/13) or (438/13) or (438/45) or (257/173) or (438/45) or (257/173) or (257/1				/686) or (257/355)
(438/121) or (438/111) or (438/132) or (438/457) (438/467) or (438/245) or (438/456) or (257/121) or (257/123) or (438/45) or (257/123) or (257/124) or (257/123) or (257/124) or (257/124) or (257/125) or (257/125) or (257/125) or (257/126) or (257/127) or (257/128) or (257/128) or (257/128) or (257/127) or (257/128) or (257/1				or (438/17) or (438/108)
(438/139) or (438/140) or (438/456) or (438/45) or (438/46) or (438/46) or (438/46)) or (438/46)) or (438/46)) or (257/173) or (257/174) or (257/174) or (257/175) or (257/1766)).CCLS.) and (257/173) or (257/173) or (257/176) or (438/17) or (257/173) or (438/17) or (257/173) or (257/173				or (438/132) or (438/467)
BRS 10938 (438/601) or (257/173) or (257/132) or (257/137) (257/137) (257/137) or (257/138) or (238/456) or (238/456) or (238/456) or (257/139) or (257/139) or (257/137) or (257/139) or (257/137) or (257/178) or (or (438/456) or (438/470)
BRS 10938 (257/802) or (257/659) or (257/731) or (257/738) (257/778) or (257/784) or (257/778) or (257/784) or (257/778) or (257/784) or (257/778) or (257/784) or (257/784) or (257/778) or (257/786). CCLS.) and (267/786) or (257/786). CCLS.) and (267/786) or (257/786) or (257/787) or (257/789) or (257/787) or (257/789) or (257/789) or (257/787) or (257/789) or (257/				or (438/281) or (438/469)
(257/772) or (257/778) or (257/784) or (257/171) (257/778) or (257/784) or (257/184) or (257/184) (257/178) or (257/686) or (257/786)). CCLS.) and (257/778) or (257/786). CCLS.) and (267/438/121) or (438/11) or (438/132) or (438/140) or (438/132) or (438/141) or (438/11) or (438/11) or (438/11) or (438/140) or (257/73) or (438/17) or (257/73) or (257/73) or (257/73) or (257/73) or (257/78) or (257/784) or (257/778) or (257/784) or (257/778) or (257/784) or (257/784) or (257/778) or (257/786)). CCLS.) and (260 d (260 d <td< td=""><td>N</td><td>BRS</td><td>10938</td><td>or (257/737) or (257/738)</td></td<>	N	BRS	10938	or (257/737) or (257/738)
(257/173) or (257/529) or (257/686) or (257/359) (257/778) or (257/686). CCLS.) and (264~19980903 (((((438/618) or (438/15) or (438/17) or (438/108) or (438/121) or (438/11) or (438/132) or (438/14) or (438/132) or (438/14) or (438/132) or (438/14) or (438/13) or (438/14) or (257/173) or (257/73) or (438/15) or (438/17) or (438/13) or (438/11) or (438/13) or (438/14) or (438/13) or (438/14) or (438/13) or (257/73) or (257/		_		or (257/784) or (257/111)
BRS 0				or (257/355)
BRS 7				(25/1778) or (25/1786)).CCLS.) and (25/1786)
BRS 0				
BRS 0				(438/121) or
BRS 0				(438/467) or
BRS 0				(438/601) or
BRS 0				(257/502) or (257/659) or (257/737)
BRS 7	ω	BRS	0	(25/1/73) or (25/1/76) or (25/1/64) or (25/1/73) or (25/1/529) or (25/1/686) or
BRS 7				:
BRS 7				@ad<=19980903) and ((electrostatic adj
BRS 7			,,	prevent prevents prevention reduction reduces
BRS 7				reduce dissipate dissipation dissipates)) and
BRS 7	T			conductive with connection and severing
BRS 7				or (438/121) or (438/111) or (438/132) or (438/467)
or (438/467) or (438/215) or (438/281) or (438/601) or (438/601) or (257/123) or (257/132) or or (257/1502) or (257/1505) or (257/173) or or (257/172) or (257/178) or (257/178)). CCLS.) and @ad<=19980903) and ((electrostatic adjuscharge) esd) near (protect ptoection purevent prevents prevention reduction reconductive dissipation dissipates)) aconductive with connection				or (438/139) or (438/140) or (438/456) or (438/470)
or (257/502) or (257/759) or (257/773) or (257/759) or (257/784) or (257/778) or (257/778) or (257/778) or (257/778) or (257/786)).CCLS.) and (@ad = 1998/903) and ((electrostatic adjuscharge) ead) near (protect ptoection perevent prevents prevention reduction reconductive with connection				(438/215) or (438/281) or (257/133) or
or (257/772) or (257/778) or (257/784) or (257/7873) or (257/786) or (257/686) or or (257/7786)).CCLS.) and (electrostatic adjuscharge) esd) near (protect ptoection proceduce dissipate of issipation dissipates)) and conductive with connection			•	(257/502) or (257/659) or (257/737) or
or (257/173) or (257/529) or (257/686) or or (257/7786)).CCLS.) and @ad<=19980903) and ((electrostatic adjuscharge) esd) near (protect ptoection prevents prevention reduction reduce dissipate dissipation dissipates)) a conductive with connection		BBS	7	(257/772) or (257/778) or (257/784) or
@ad<=19980903 and ((electrostatic adj discharge) esd) near (protect ptoection protects prevent prevents prevention reduction reduces reduce dissipate dissipation dissipates)) and conductive with connection		í		(257/173) or (257/529) or (257/686) or (257/786). CCI S) and
discharge) esd) near (protect ptoection protects prevent prevents prevention reduction reduces reduce dissipate dissipation dissipates)) and conductive with connection				@ad<=19980903) and ((electrostatic adj
prevent prevents prevention reduction reduces reduce dissipate dissipation dissipates)) and conductive with connection				discharge) esd) near (protect ptoection protects
conductive with connection				prevent prevents prevention reduction reduces
				conductive with connection

04/19/2002, EAST Version: 1.03.0002

	DBs	Time Stamp	Comments	Error Definition
	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/18 09:17		
N	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/18 09:19		
ω	USPAT; US-PGPUB; EPO; JPO; DERWENT; JBM_TDB	2002/04/18 09:23		
4	USPAT; US-PGPUB; EPO; JPO; DERWENT; (BM_TDB	2002/04/18 09:23		

04/19/2002, EAST Version: 1.03.0002

2 0 Errors

04/19/2002, EAST Version: 1.03.0002

(381121) or (4381115) or (438132) or (438468) or (438467) or (438132) or (438465) or (438467) or (438465) or (438465) or (438467) or (438465) or (2571732) or (2571733) or (2571733) or (2571733) or (2571733) or (2571738) or (2571739) or (2571780) or (2571780) or (2571780) or (2571780) or (2571780) or (2571781) or (2571731) or (2571	} }	Туре	Hits	Search Text
(438/139) or (438/601) or (257/772) or (257/773) or (257/			ļ	((((438/618) or (438/15) or (438/17) or (438/108)
(438/467) or (438/601) or (257/772) or (257/			-	(438/139) or (438/140) or (438/456) or (438/47
BRS 58 (257/72) or (257/72) or (257/778) or (257/778) or (257/778) or (257/772) or (257/772) or (257/772) or (257/772) or (257/778) or (257/772) or				or (438/215) or (438/281)
BRS 58 (257/502) or (257/772) or (257/773) o				or (257/123) or (257/132)
BRS 367 (257/772) or (257/778) or (257/778) or (257/778) or (257/778) or (438/4297"). FRS 367 (257/772) or (257/772) or (257/778) or (438/467) or (438/467) or (438/467) or (438/467) or (438/467) or (257/772) or (257/772) or (438/467) or (257/772) or (2	1))	9
(257/778) or (257/	•	Č	8	or (257/529) or (257/686)
@ad<=1998				or (257/786)).CCLS.) and
BRS 9 "5789816" ("4858175" ("4858175") ("4858175") ("(438/618) (("(438/613) or (257/72) or (257/772) or (438/121) or (438/121) or (438/121) or (257/772) or (257/772) or (438/121) or (257/772) or (257/778) @ad<=1998 discharge) e connects cou				@ad<=19980903) and ((electrostatic adj
BRS 9 "5844297").F ((((438/618)) or (438/139) or (438/139) or (438/139) or (257/72) or (257/772) or (438/618) or (438/139) or (438/139) or (438/139) or (257/772) or (257/773) or (257/773) or (438/139) or (438/139) or (438/139) or (257/772)				discharge) esd) near (protect ptoection protect
reduce dissignation of the connects con				prevent prevents prevention reduction reduces
BRS 9 "5789816" "5844297").F ((((438/618) (438/121) or (438/601) or (438/601) or (438/601) or (438/601) or (257/772) or (257/773) or (438/601) or (438/139) or (438/139) or (438/139) or (438/139) or (438/139) or (438/139) or (257/772) o				reduce dissipate dissipation dissipates)
BRS 9 "5789816" "5844297").F ((((438/121) or (438/121) or (438/67) or (257/772) or (257/773) or (438/121) or (438/121) or (438/139) or (438/67) or (257/7502) or (257/7502) or (257/7502) or (257/773)				("4858175" "4996587" "5670824" "5723906
#5844297").F ((((438/131) or (438/131) or (438/131) or (257/173) or (257/173) or (438/131) or (257/173) or (တ	BRS	9	"5789816" "5801433" "5808877" "5822255
((((438/618) (438/121) or (438/139) or (438/439) or (438/667) or (438/6601) or (257/772) or (257/772) or (257/778) or (257/778) or (257/778) or (((((438/618) or (438/121)) or (438/121) or (438/121) or (438/121) or (438/121) or (257/772) or (257/772) or (257/772) or (257/772) or (257/773) or (257/773)				"5844297").PN.
(438/121) or (438/139) or (438/439) or (438/467) or (257/772) or (257/773) or (438/671) or (438/671) or (438/671) or (438/121) or (438/121) or (438/121) or (438/121) or (257/772) or (257/772) or (257/772) or (257/772) or (257/772) or (257/773)				((((438/618) or (438/15) or (438/17) or (438/10)
(438/139) or (438/67) or (438/67) or (257/72) or (257/73) or (257/73) or (438/121) or (438/121) or (438/121) or (438/121) or (438/121) or (438/121) or (257/72)				(438/121) or (438/111) or (438/132) or (438/46)
(438/467) or (438/601) or (257/752) or (257/773) or (257/773) or (438/121) or (438/121) or (438/121) or (438/121) or (438/121) or (438/139) or (438/139) or (257/722) or (257/772) or (257/772) or (257/773) or (257/778) @ad<=1998 discharge) e connects col				or (438/140) or (438/456)
BRS 367 (257/502) or (257/772) or (257/778) or (257/778) or (257/778) or (438/618) or (438/618) or (438/619) or (438/619) or (257/772) or (257/772) or (257/772) or (257/772) or (257/772) or (257/778) or (257/778) @ad<=1998 discharge) e connects cou				or (438/215) or (438/281)
(25/702) or (25/7772) or (25/7773) or (25/7773) or (25/7773) or (438/618) or (438/467) or (438/467) or (438/467) or (25/7772) or (25/7772) or (25/7772) or (25/7773) or (25/7773) or (25/7773) or (25/7778) @ad<=1998 discharge) e connects cou	t)	}	or (257/123) or (257/132) or
(257772) or (257772) or (257778) or (257778) or (438/618) or (438/139) or (438/617) or (257772) or (257772) or (257772) or (257772) or (257778)		O N	307	or (257/738) or (257/784) or
(257/778) or (257/778) or (438/618) or (438/121) or (438/619) or (438/619) or (257/72) or (257/772) or (257/778) or (257/7				9 9
@ad<=1998			****	
discharge) e ((((438/618) or (438/121) or (438/139) or (438/67) or (438/67) or (257/72) or (257/772) or (257/778) or (257/778) @ad<=1998 discharge) e connects col				@ad<=19980903) and ((electrostatic adj
(((((438/618) or (438/121) or (438/139) or (438/67) or (438/67) or (257/502) or (257/772) or (257/778) or (257/778) @ad<=1998 discharge) e connects col				discharge) esd)
or (438/121) or (438/139) or (438/467) or (438/601) or (257/502) or (257/772) or (257/778) or (257/778) @ad<=1998 discharge) e connects col				(((((438/618) or (438/15) or (438/17) or (438/10
or (438/467) or (438/467) or (257/502) or (257/772) or (257/773) or (257/778) @ad<=1998 discharge) e connects col				(438/121) or (438/111) (438/139) or (438/140)
or (438/601) BRS 60 or (257/502) or (257/72) or (257/772) or (257/778) @ad<=1998 discharge) e connects col				(438/467)
BRS 60 or (257/502) or (257/72) or (257/73) or (257/773) or (257/778) @ad<=1998 discharge) e connects col		-		(438/601)
or (257/72) or (257/173) or (257/78) @ad<=1998 discharge) e connects co	Ö	D 0	n D	(257/502) or (257/659)
(257/173) or (257/529) or (257/686) or (257/778) or (257/786)).CCLS.) and ad<=19980903) and ((electrostatic adj.charge) esd)) and (conductive with (connects connection))	0	DA.	oC.	(257/772)
or (257/778) or (257/786)).CCLS.) and (@ad<=19980903) and ((electrostatic adj discharge) esd)) and (conductive with (connect connection))				(257/173)
@ad<=19980903) and ((electrostatic adj discharge) esd)) and (conductive with (connect connection))				(257/778)
discharge) esd)) and (conductive with (connect connection))				@ad<=19980903) and ((electrostatic adj
connects connection))				discharge) esd)) and (conductive with (connect
				connects connection))

04/19/2002, EAST Version: 1.03.0002

04/19/2002, EAST Version: 1.03.0002

	DBs	Time Stamp	Comments	Error Definition
Ch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/18 09:39		
9	USPAT	2002/04/18 09:38		
7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/18 09:39		
8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/18 09:40		

œ	7	6	ڻ ن	
0	0	0	0	Errors
		ĺ		i

04/19/2002, EAST Version: 1.03.0002

((((((438/18)) or (438/17) or (438/13) or (257/13) or (257/135) or (257/135	L	уре	Hits	Search Text
or (438/139) or (438/140) or or (438/147) or (438/215) or (438/215) or (438/215) or (438/267) or (438/267) or (438/267) or (438/267) or (257/123) or (257/123) or (257/123) or (257/123) or (257/123) or (257/125) or (257/125) or (257/128) or				(((((438/618) or (438/15) or (438/17) or (438/108) or (438/121) or (438/111) or (438/132) or (438/467)
or (438/467) or (438/215) or (7 (438/215) or (7 (438/601)) or (257/123) or (7 (257/502) or (257/7502) or (257/778) or (257/735) or (257/736)).CQLS. and (elect destruction break breaking) or (257/355) or (257/356) or (257/356) or (257/355) or (257/356) or (257/356) or (257/355) or (257/356)				or (438/139) or (438/140) or (438/456) or (438/470)
BRS 29 or (257/502) or (257/789) or (257/779) or (257/789) or (257/779) or (257/736) or (257/7356) or (257/356) or (257/356) or (257/355) or (257/356) or (257/356) or (257/355) or (257/356) or (257/355) or (257/356) or (257/356) or (257/355) or (257/356) or (257/355) or (257/356) or (257/35				or (438/215) or (438/261)
BRS 29 or (257/772) or (257/78) or (257/778) or (257/778) or (257/786)). Cr. (257/786) or (257/778) or (257/786)). Cr. (257/786) or (257/786)). Cr. (257/786) or (257/786)) and (conduction break breaking) and (estruction break breaking) or (257/356) or				(438/601) or (25//123) or (25//132) (257/502) or (257/659) or (257/737)
IS&R 2297 BRS 1959 BRS 60 BRS 60 BRS 18 BRS 18 BRS 18 BRS 1		BRS		(257/772) or (257/778) or
IS&R 2297				or (257/173) or (257/529) or (257/686) or (257/355) or (257/778) or (257/786)) CCLS) and
IS&R 2297				@ad<=19980903) and ((electrostatic adj
IS&R 2297		_		discharge) esd)) and (conductive with (connect
IS&R 2297				connects connection))) and (severing destruct
BRS 1959 BRS 100 BRS 110 BRS 1				destruction break breaking)
BRS 1959 BRS 60 BRS 5 BRS 18 BRS 2 BRS 1 BRS 1		IS&R	2297	((257/355) or (257/356) or (257/357) or (257/529) or (257/530)).CCLS.
BRS 60 BRS 60 BRS 18 BRS 18 BRS 1		BRS	1959	(((257/355) or (257/356) or (257/357) or (257/529)
BRS 60 BRS 60 BRS 5 BRS 18 BRS 1 BRS 1				((((257/355) or (257/356) or (257/357) or (257/529)
(esd (electrostatic discharge)) (((((257/355) or (257/356) or (257/356) or (257/356) or (257/356) or (257/356) or (257/356) or (257/350)).CCLS.) and (esd (electrostatic discharge)) (((257/529) or (257/350)).CCLS.) and (esd (electrostatic discharge)) ((((257/356) or (257/356) or		BRS	677	or (257/530)).CCLS.) and @ad<=19980903) and
BRS 60 (((((257/355) or (257/356) or (257/356) or (257/356) or (257/356) or (257/356) or (257/356) or (257/350)).CCLS.) and (esd (electros BRS 8 ("4045310" "4072976" "4206003" "4437969").PN. BRS 18 ("4437969").PN. BRS 2 ("4437969" "4453125").PN. BRS 1 (5658810.URPN. (((((257/355) or (257/356) or (257/356				(esd (electrostatic discharge))
BRS 8 4714949.URPN. BRS 5 "4437969").PN. BRS 18 4437969").PN. BRS 2 ("4437969") "4453125").PN. BRS 1 5658810.URPN. BRS 1 (((((257/355) or (257/356) or (257/		R R R R R	<u> </u>	(((((257/355) or (257/356) or (257/357) or (257/529) or (257/530)) CCLS) and
BRS 8 4714949.URPN. 6RS 5 "4437969").PN. 6RS 18 4437969.URPN. 6RS 18 4437969.URPN. 6RS 2 ("4437969.URPN. 6RS 1 5658810.URPN. 6RS 1 ((((2577355) or (2577356) or (2577356				@ad<=19980903) and (esd (electrostatic
BRS 5 ("4045310" "4072976" "4206003" BRS 18 4437969").PN. BRS 18 4437969 URPN. BRS 2 ("4437969" "4453125").PN. BRS 1 5658810.URPN. ((((257/355) or (257/356) or (2	14	BRS	8	4714949.URPN.
BRS 18 BRS 2 BRS 1 BRS 1	_	BRS	5	072976" "4206003"
BRS 1 BRS 17	16	BRS	18	4437969.URPN.
BRS 1		BRS	2	("4437969" "4453125").PN.
BRS 17	18	BRS	1	5658810.URPN.
BRS 17				((((257/355) or (257/356) or (257/357) or
BRS 17	19	BRS	-3	(257/529) or (257/530)).CCLS.) and
BRS 17				discharge))) and fuse and (signal adj terminal)
BRS 17				((((257/355) or (257/356) or (257/357) or
	20	BRS	17	(257/529) or (257/530)).CCLS.) and
	- !		:	@ad<=19980903) and (esd (electrostatic

20	19	18		6	15	14	13	12	11	10	9	
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT		USPAT	USPAT		IS-PGPUB; EPO; WENT;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; 2002/04/18 13:53	USPAT; US-PGPUB; EPO; 2002/04/18 10:11	USPAT; US-PGPUB; EPO; JPO; DERWENT; JBM_TDB	D8s
2002/04/18 13:32	2002/04/18 13:32	2002/04/18 11:33	2002/04/18 11:33	2002/04/18 11:29	2002/04/18 11:28	2002/04/18 10:34	2002/04/18 13:27	2002/04/18 10:16	2002/04/18 13:53	2002/04/18 10:11	2002/04/18 10:10	Time Stamp
												Comments
												Error Definition

04/19/2002, EAST Version: 1.03.0002

20	19	8	17	6	5	14	13	12	11	10	9	
0	0	0	0	0	0	0	0	0	0	0	0	Errors